

IN THE CLAIMS:

1. (Cancelled)
2. (Cancelled)
3. (Cancelled)

4. (Withdrawn) An axial fan motor for a cooling unit according to Claim 2, wherein all of said plurality of second metal plates are said third-type second metal plates.

5. (Withdrawn) An axial fan motor for a cooling unit according to Claim 4, wherein said third-type second metal plates are arranged such that the angular positions of the cutout portions of said third-type second metal plates are successively shifted in the same circumferential direction and such that a phase shift of a predetermined angle is produced between two adjacent cutout portions.

6. (Withdrawn) An axial fan motor for a cooling unit according to Claim 2, wherein said plurality of second metal plates comprise said first-type and second-type second metal plates such that said first-type and second-type second metal plates are laminated alternately.

7. (Withdrawn) An axial fan motor for a cooling unit according to Claim 2, wherein said plurality of second metal plates comprise said second-type and third-type second metal plates such that said second-type and third-type second metal plates are laminated alternately.

8. (Withdrawn) An axial fan motor for a cooling unit according to Claim 7, wherein said second-type and third-type second metal plates are arranged alternately such that the angular positions of the cutout portions of said third-type second metal plates are successively shifted in the same circumferential direction and such that a phase shift of a predetermined angle is produced between two adjacent cutout portions.

9. (Withdrawn) An axial fan motor for a cooling unit according to Claim 2, wherein said first metal plate and the bearing holder are integrally formed of the same metal.

10. (Withdrawn) An axial fan motor for a cooling unit, adapted to air-cool a heat sink of a heating element such as CPU and thermally connected to the heat sink, said axial fan motor comprising:

a casing formed of a plurality of metal plates and a single or a plurality of resin plates, said metal plates and said resin plates being laminated.

11. (Withdrawn) An axial fan motor for a cooling unit according to Claim 10, wherein said single or plurality of resin plates comprise at least a single resin plate, which is an outermost layer located at an air exhaust side of a fan;

said resin plate includes a peripheral portion having a circular inner edge; a central portion having a circular outer edge; and a plurality of arm portions for connecting the peripheral portion and the central portion; and

a bearing holder for supporting a rotary shaft of the fan is attached to the central portion.

12. (Withdrawn) An axial fan motor for a cooling unit according to Claim 11, wherein said resin plate and the bearing holder are integrally formed of the same resin.

13. (Withdrawn) An axial fan motor for a cooling unit according to Claim 5, wherein the predetermined angle is 90 degrees.

14. (Withdrawn) An axial fan motor for a cooling unit according to Claim 2, wherein one of said arm portions has a window formed therein so as to allow looking therethrough at least at a terminal of a lead wire, and holder means for holding a lead wire.

15. (Cancelled)

16. (Cancelled)

17. (Withdrawn) A cooling unit, comprising:

an axial fan motor according to Claim 1; and

a shroud for mounting said axial fan motor above a heat sink, wherein said shroud includes a support base having a central portion cut out and on which a casing of said axial fan motor is mounted, and a plurality of legs extending downward from a plurality of positions on a peripheral edge of said support base;

said support base covers and is thermally connected to the heat sink, and end portions of said legs are engaged with a base of the heat sink, whereby said shroud is fixedly attached to the heat sink; and

said shroud and a plate serving as an outermost layer located at an air intake

side of a fan of said axial fan motor and partially constituting the casing of said axial fan motor are integrally formed of the same material.

18. (Previously Presented) An axial fan motor for a cooling unit, adapted to air-cool a heat sink of a heat generating device, said axial fan motor being disposed on one side of said heat sink opposite said heating element and adapted to feed cooling air into the interior of said heat sink, said axial fan motor comprising:

a motor including a rotor and a plurality of fan blades attached to an outer circumferential surface of the rotor;

a casing surrounding said rotor and blades and defining a flow passage for flow of cooling air between said rotor and said casing and for directing the cooling air into the heat sink;

a bearing holder on which a stator of said motor, disposed inside said rotor, is fixed, said bearing holder supporting a rotary shaft of said motor via a bearing and connecting said stator to said casing, said rotor being fixed to said rotary shaft, wherein:

said casing is formed of a plurality of metal plates laminated along the axial direction of said rotary shaft.

19. (Previously Presented) An axial fan motor according to claim 18, wherein
said plurality of metal plates include a single first metal plate, which is an outermost metal plate of said casing and which is located at an air exhaust side, and a plurality of second metal plates in face-to-face contact;

said first metal plate includes a peripheral portion having a circular inner edge, a center portion having a circular outer edge, and a plurality of arm portions for

connecting the peripheral portion and the central portion;
said bearing holder for supporting the rotary shaft of said motor is attached to the
central portion.

20. (Previously Presented) An axial fan motor according to claim 19 wherein:
each of said plurality of second metal plates includes only a peripheral portion
having a circular inner edge.

21. (Currently Amended) An axial fan motor according to claim 20 18 wherein said
circular inner edge of each of said second metal plates defines a complete, unbroken
circle.

22. (Previously Presented) An axial fan motor according to claim 18 wherein said rotor
is in the shape of a cup in which said stator is located.